

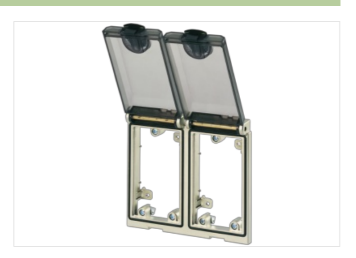
## Modlink MSDD-set: Frame 4000-68223-0000000,

insert 4000-68000-0020000 + 4000-68000-1700000

## **Link to Product**

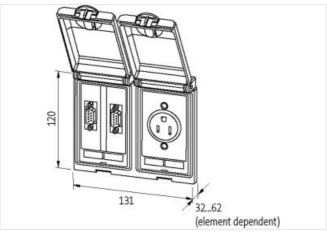
## Illustration











Product may differ from Image





Commercial data	
ECLASS-6.0	27189217
ECLASS-6.1	27189217
ECLASS-7.0	27189217
ECLASS-8.0	27189217
ECLASS-9.0	27189217
ECLASS-10.1	27182806
ECLASS-11.1	27182806
ECLASS-12.0	27182806
ETIM-5.0	EC002625
customs tariff number	85366990
GTIN	4048879033091
Packaging unit	t
Frame	
Degree of protection (EN IEC 60529)	IP65
Operating temperature min.	-10 °C
Operating temperature max.	60 °C
Storage temperature min.	-25 °C
Storage temperature max.	60 °C
Suitable for installation wall thickness min.	1 mm
Suitable for installation wall thickness max.	5 mm
Coating housing	surface finished
Color cover	transparent
Material lid	PC
Material housing	Fine zinc die casting
Shielding plate	
Connection information	Threaded hole M4
Tightenies teas.	
Tightening torque	0,9 Nm
Germany (VDE)	0,9 Nm
	0,9 Nm 6 mm <sup>2</sup>
Germany (VDE)	
Germany (VDE)  Connection cross section max.	6 mm <sup>2</sup>
Germany (VDE)  Connection cross section max.  AWG number max.	6 mm <sup>2</sup>
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC	6 mm <sup>2</sup> 10 250 V
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current	6 mm <sup>2</sup> 10 250 V 16 A
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection	6 mm <sup>2</sup> 10  250 V  16 A  Screw terminals SK
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles	6 mm <sup>2</sup> 10 250 V 16 A Screw terminals SK 2 + PE
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles  Connections per pole	6 mm <sup>2</sup> 10  250 V  16 A  Screw terminals SK  2 + PE  2
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles  Connections per pole  Protection contact present	6 mm <sup>2</sup> 10  250 V  16 A  Screw terminals SK  2 + PE  2
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles  Connections per pole  Protection contact present  SUB-D9	6 mm <sup>2</sup> 10  250 V  16 A  Screw terminals SK  2 + PE  2  yes
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles  Connections per pole  Protection contact present  SUB-D9  Operating voltage AC	6 mm²  10  250 V  16 A  Screw terminals SK  2 + PE  2  yes
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles  Connections per pole  Protection contact present  SUB-D9  Operating voltage AC  Operating voltage DC	6 mm²  10  250 V  16 A  Screw terminals SK  2 + PE  2  yes  48 V  48 V
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles  Connections per pole  Protection contact present  SUB-D9  Operating voltage AC  Operating voltage AC  Operating voltage AC max. (UL-listed)	6 mm² 10 250 V 16 A Screw terminals SK 2 + PE 2 yes  48 V 48 V 30 V
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles  Connections per pole  Protection contact present  SUB-D9  Operating voltage AC  Operating voltage AC  Operating voltage DC  Operating voltage AC max. (UL-listed)  Operating voltage DC max. (UL-listed)	6 mm²  10  250 V  16 A  Screw terminals SK  2 + PE  2  yes  48 V  48 V  48 V  48 V  42,4 V
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles  Connections per pole  Protection contact present  SUB-D9  Operating voltage AC  Operating voltage AC  Operating voltage DC  Operating voltage AC max. (UL-listed)  Operating voltage DC max. (UL-listed)  Operating current	6 mm²  10  250 V  16 A  Screw terminals SK  2 + PE  2  yes  48 V  48 V  30 V  42,4 V  3 A
Germany (VDE)  Connection cross section max.  AWG number max.  Operating voltage AC  Operating current  Connection  No. of poles  Connections per pole  Protection contact present  SUB-D9  Operating voltage AC  Operating voltage DC  Operating voltage DC  Operating voltage DC max. (UL-listed)  Operating current  Current operating max. (UL)	6 mm²  10  250 V  16 A  Screw terminals SK  2 + PE  2  yes  48 V  48 V  30 V  42,4 V  3 A

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-18



Gender Rear	male
Looking techniques	Standard UNC 4-40 screw thread bolt (EN 60807)
No. of poles	9
SUB-D25	
Operating voltage AC	48 V
Operating voltage DC	48 V
Operating voltage AC max. (UL-listed)	30 V
Operating voltage DC max. (UL-listed)	42,4 V
Operating current	3 A
Current operating max. (UL)	175 mA
Family construction form	SUB-D25
Family type Back side	SUB-D25
Gender	female
Gender Rear	Lötanschluss
Looking techniques	Standard UNC 4-40 screw thread bolt (EN 60807)
No. of poles	25
RJ45	
Operating voltage AC max. (UL-listed)	30 V
Operating voltage DC max. (UL-listed)	42,4 V
Current operating max. (UL)	175 mA
Family construction form	RJ45
Family type Back side	RJ45
Cable category min.	Cat5e
Looking techniques	Snap-in connector